



FEDERAL SERVICE
FOR INTELLECTUAL PROPERTY,
PATENTS AND TRADEMARKS

(12) ABSTRACT OF INVENTION

(21), (22) Application: 2003113778/09, 12.05.2003

(24) Effective date for property rights: 12.05.2003

(30) Priority: 11.05.2002 KR 2002-26055

(43) Application published: 27.12.2004

(45) Date of publication: 10.06.2005 Bull. 16

Mail address:

129010, Moskva, ul. B. Spasskaja, 25, str.3,
OOO "Juridicheskaja firma Gorodisskij i
Partnery", pat.pov. Ju.D.Kuznetsovu, reg.№ 595

(72) Inventor(s):

KVAK Jong-Dzun (KR),
ChOJ Sung-Kho (KR),
LI Dzu-Kho (KR)

(73) Proprietor(s):

SAMSUNG EhLEKTRONIKS KO.,LTD (KR)

(54) METHOD FOR DETERMINING DISPLACEMENT OF POWER HS-PDSCH IN ASYNCHRONOUS CDMA MOBILE COMMUNICATIONS SYSTEM AND APPROPRIATE METHOD FOR TRANSFERRING REQUIRED INFORMATION

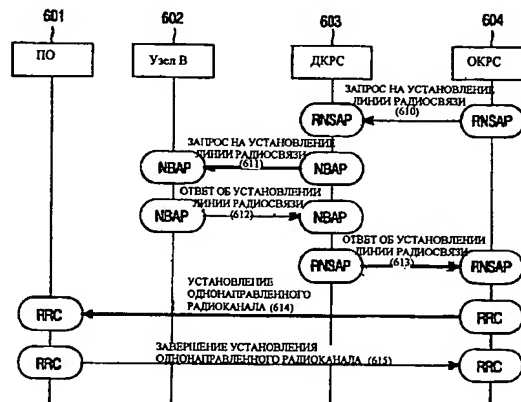
(57) Abstract:

FIELD: mobile communications industry.

SUBSTANCE: in asynchronous CDMA mobile communication system, supporting high-speed packet access along descending radio communication line, to provide power for high-speed shared-use physical descending communication line channel (HS-PDSCH) power displacement is determined, which is sent to node B and client equipment, for which purpose power displacement for HS-PDSCH is determined at main controller of radio network and assembly B, after that it is sent to client equipment and assembly B.

EFFECT: higher productiveness.

10 cl



ФИГ. 6